		Con	tact Information			
Water Utility Name						
Contact Person				Position / Title		
	First Name	Last	Name			
Phone Number		Fax Number		Email		
Address		City		State	Zipcode + 4	
Website		County				

	Contact	Information	
Water Utility Name			
Communities Served	1) 2)	3) 4)	5) 6)
Service Area Size		Source of Information:	
Population			
Acres			

	Number of Active Service Connections													
		Met	ered			Unmetered					Totals			
	Potable	Recycled	Desalinated	Non-potable	Potable	Recycled	Desalinated	Non-potable	Potable	Recycled	Desalinated	Non-Potable	Total Connections	
Single Family Residential									0	0	0	0	0	
Multi-family Residential									0	0	0	0	0	
Commercial									0	0	0	0	0	
Institutional									0	0	0	0	0	
Industrial									0	0	0	0	0	
Large Landscape Irrigation									0	0	0	0	0	
Agricultural Irrigation														
Managed Wetlands														
Saline Barrier														
Totals	0	0	0	0	0	0	0	0	0	0	0	0	0	

	If the total number of connections is not equal to the sum of the customer class connections, explain why.
**Example	
Single Family Residential	
Multi-family Residential	
Commercial	
Institutional	
Industrial	
Large Landscape Irrigation	
Agricultural Irrigation	
Managed Wetlands	
Saline Barrier	

	Water Production													
	Potable Potable Potable													
	Units of r	neasure:	AF (Acre-feet)		MG (Millio	on Gallons)		CCF (Hundred Cubic Feet)						
Supply Source	January	February	March	April	May	June	July	August	September	October	November	December	Total	
Supplier production wells														
Supplier production Surface Water														
Purchased from USBR														
Purchased from DWR														
Purchased from Wholesaler (List below)														
eceived from Water Transfer (List below)														
Received from Water Exchange (List below)														
Received from Desalination Facility (List below)														
Total potable supply	0	0	0	0	0	0	0	0	0	0	0	0		
Add any Remarks here:														

					Non - po	otable							
	Units of production: AF (Acre-feet)			MG (Millio	on Gallons)		CCF (Hund	red Cubic Feet)					
Supply Source	January	February	March	April	May	June	July	August	September	October	November	December	Total
Supplier production wells													
Supplier production surface													
Purchased from Wholesaler (List below)													
Received from Recycling Facility (List below)													
Received from Desalination Facility (List below)													
Total non-potable supply	0	0	0	0	0	0	0	0	0	0	0	0	0

Add any Remarks here:

				Water	Transfers	and Eych	anges							
				water	Water T	·	anges							
Water transfer definition: A water transfer is d	efined in the V	Vater Code as a t	emporary or long-ter	m change in the			or purpose of u	ise due to a trans	sfer or exchange of w	vater or water r	ights.			
		Units of production: AF (Acre-feet) MG (Million Gallons) CCF (Hundred Cubic Feet)												
Water Transfers	January	February	March	April	May	June	July	August	September	October	November	December	Total	
Water transfer in (List name below)														
Total volume of water transfers	(0	0	0	0	0	0	0	0	0	0	0		
					Water Ex	changes								
	Units of	production:	AF (Acre-feet)		MG (Millio	n Gallons)		CCF (Hund	lred Cubic Feet)					
Water Exchanges	January	February	March	April	May	June	July	August	September	October	November	December	Total	
Water exchange in (List utility names below)														
·														
Total volume of water exchanges	(0	0	0	0	0	0	0	0	0	0	0		

	Water Deliveries													
Potable														
	Units of n	neasure:	AF (Acre-feet)		MG (Millio	on Gallons)		CCF (Hundre	ed Cubic Feet)					
Potable deliveries	January	February	March	April	May	June	July	August	September	October	November	December	Total	
Single family residential														
Multi-family residential														
Commercial														
Institutional														
Industrial														
Managed Wetlands														
Groundwater recharge														
Saline Barrier														
Large Landscape Irrigation														
Agriculture Irrigation														
Bi-Monthly Agriculture Irrigation														
Total Potable water deliveries:	0	0	0	0	0	0	0	0	0	0	0	0	0	

If Total Potable deliveries are not equal to the sum of the customer class deliveries, explain why:

	Non-Potable Non-Potable													
	Units of production:		AF (Acre-feet)		MG (Milli	on Gallons)		CCF (Hundre	ed Cubic Feet)					
Non-potable Deliveries	January	February	March	April	May	June	July	August	September	October	November	December	Total	
Single family residential														
Multi-family residential														
Commercial														
Institutional														
Industrial														
Managed Wetlands														
Groundwater recharge														
Saline Barrier														
Large Landscape Irrigation														
Agriculture Irrigation														
Bi-Monthly Agriculture Irrigation														
Total Non-Potable Water deliveries:	0	0	0	0	0	0	0	0	0	0	0	0	0	

If Total Non-Potable deliveries are not equal to the sum of the customer class deliveries,